

PALM Intranet

Application
Number

IDS Flag Clearance for Application 10651848

**IDS
Information**

Content	Mailroom Date	Entry Number	IDS Review	Last Modified	Reviewer
<input type="button" value="Update"/>					

Day : Friday
Date: 5/18/2007

Time: 15:48:37

**PALM INTRANET**

Continuity Information for 10/651848

Parent Data

No Parent Data

Child Data

No Child Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign Data](#)**Search Another: Application#****or Patent#****PCT /** **/** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 5/18/2007

Time: 15:48:42

**PALM INTRANET**

Foreign Information for 10/651848

No Foreign Data

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)**Foreign
Data** ☐

Search Another: Application#

or Patent#

PCT /

/

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 5/18/2007

Time: 15:48:46

**PALM INTRANET**

Inventor Information for 10/651848

Inventor Name	City	State/Country
TOUSSI, KARIM NASSIRI	BELMONT	CALIFORNIA
BANERJEE, DEBARAG	SUNNYVALE	CALIFORNIA
COSGUL, GOKHAN	SAN JOSE	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign I](#)**Search Another: Application#** **or Patent#** **PCT /** **/** **or PG PUBS #** **Attorney Docket #** **Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 5/18/2007


PALM INTRANET

Time: 15:50:42

Inventor Name Search Result

Your Search was:

Last Name = TOUSSI

First Name = KARIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10818147	Not Issued	41	04/05/2004	Apparatus for generating signal gain coefficients for a SIMO/MISO transceiver for providing packet data communication with a SISO transceiver	TOUSSI, KARIM
10818151	7228113	150	04/05/2004	SIMO/MISO TRANSCEIVER FOR PROVIDING PACKET DATA COMMUNICATION WITH SISO TRANSCEIVER	TOUSSI, KARIM
60773413	Not Issued	159	02/14/2006	WiHD-PHY design	TOUSSI, KARIM
60774012	Not Issued	159	02/15/2006	WiHD - PHY	TOUSSI, KARIM
60808185	Not Issued	20	05/23/2006	High-rate PHY (HRP) update	TOUSSI, KARIM
60872828	Not Issued	20	12/04/2006	Beam-steering overview	TOUSSI, KARIM
60873751	Not Issued	20	12/08/2006	WirelessHD adaptive beam-search & Beam-tracking overview	TOUSSI, KARIM
60897367	Not Issued	20	01/24/2007	Proximity estimation using round-trip time	TOUSSI, KARIM
60920168	Not Issued	20	03/26/2007	Proposed optional extensions to wireless HD adaptive beam-steering	TOUSSI, KARIM
60920265	Not Issued	20	03/26/2007	Updates to wireless HD LRP specifications	TOUSSI, KARIM
60839221	Not Issued	20	08/21/2006	Interleaver design for WiHD PHY	TOUSSI, KARIM N.
60856060	Not Issued	20	11/01/2006	WiHD-PHY design	TOUSSI, KARIM N.
09515222	6788668	150	02/29/2000	LOW POWER LONG CODE SYNCHRONIZATION SCHEME	TOUSSI, KARIM NASSIRI

				FOR SLEEP MODE OPERATION OF CDMA SYSTEMS	
<u>10395992</u>	Not Issued	41	03/24/2003	Apparatus and method for detecting downlink transmit diversity at a mobile device	TOUSSI, KARIM NASSIRI
<u>10651848</u>	Not Issued	41	08/29/2003	Method and apparatus for generation of downlink scrambling code in wideband CDMA mobile devices	TOUSSI, KARIM NASSIRI
<u>10651850</u>	Not Issued	41	08/29/2003	Method and apparatus for multi- path delay spread detection in wideband CDMA systems	TOUSSI, KARIM NASSIRI
<u>60773508</u>	Not Issued	159	02/14/2006	Adaptive beam-steering methods to maximize wireless link budget and reduce delay-spread using multiple transmit and receive antennas	TOUSSI, KARIM NASSIRI
<u>09382892</u>	Not Issued	161	08/25/1999	ENHANCED ACQUISITION MODE FOR MOBILE WIRELESS SYSTEMS	TOUSSI, KARIM NASSIRI

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	TOUSSI	KARIM	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 5/18/2007

Time: 15:51:20

 **PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = COSGUL

First Name = GOKHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10151700	6678843	150	05/17/2002	METHOD AND APPARATUS FOR INTERLEAVING, DEINTERLEAVING AND COMBINED INTERLEAVING-DEINTERLEAVING	COSGUL, GOKHAN
10651848	Not Issued	41	08/29/2003	Method and apparatus for generation of downlink scrambling code in wideband CDMA mobile devices	COSGUL, GOKHAN
60329598	Not Issued	159	10/15/2001	Method and apparatus for interleaving, deinterleaving and combined interleaving, deinterleaving	COSGUL, GOKHAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="COSGUL"/>	<input type="text" value="GOKHAN"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 5/18/2007


PALM INTRANET

Time: 15:51:27

Inventor Name Search Result

Your Search was:

Last Name = BANERJEE

First Name = DEBARAG

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10651848	Not Issued	41	08/29/2003	Method and apparatus for generation of downlink scrambling code in wideband CDMA mobile devices	BANERJEE, DEBARAG
10651850	Not Issued	41	08/29/2003	Method and apparatus for multi-path delay spread detection in wideband CDMA systems	BANERJEE, DEBARAG
60266719	Not Issued	159	02/05/2001	Fragmentation of tcp acknowledgement for higher throughput connection over wireless links	BANERJEE, DEBARAG
09715306	6771622	150	11/17/2000	PILOT-SIGNAL SEARCHING WITH DECIMATION REORDERING	BANERJEE, DEBARAG N.
09891798	7228146	150	06/26/2001	ESTIMATING EB/NT IN A CDMA SYSTEM USING POWER CONTROL BITS	BANERJEE, DEBARAG N.
10071557	7061856	150	02/05/2002	DATA THROUGHPUT OVER LOSSY COMMUNICATION LINKS	BANERJEE, DEBARAG N.
10195234	Not Issued	41	07/15/2002	System and method for channel estimation in a radio frequency receiver	BANERJEE, DEBARAG N.
10209650	Not Issued	41	07/30/2002	System and method for finger management in a rake receiver	BANERJEE, DEBARAG N.
10651391	Not Issued	61	08/29/2003	System and method for coarse doppler frequency velocity estimation in a wireless communication system	BANERJEE, DEBARAG N.
10962201	Not Issued	41	10/07/2004	Method of optimizing wireless communication links using stored channel characteristics of different locations	BANERJEE, DEBARAG N.

<u>11517151</u>	Not Issued	30	09/05/2006	Apparatus, system and method adapted to use location information to determine frequency channels and modes of reception of television signals	BANERJEE, DEBARAG N.
<u>60509513</u>	Not Issued	159	10/07/2003	Location-aided receiver for wireless communication	BANERJEE, DEBARAG N.
<u>09619983</u>	<u>6647261</u>	150	07/20/2000	IDLE HANDOFF METHOD TAKING INTO ACCOUNT CRITICAL SYSTEM JOBS	BANERJEE, DEBARAG NARAYAN
<u>09640128</u>	<u>6724845</u>	150	08/16/2000	MODIFIED FILTERING FOR ASYNCHRONOUS INPUTS	BANERJEE, DEBARAG NARAYAN
<u>10395992</u>	Not Issued	41	03/24/2003	Apparatus and method for detecting downlink transmit diversity at a mobile device	BANERJEE, DEBARAG NARAYAN
<u>11317705</u>	Not Issued	25	12/23/2005	Devices and system for exchange of digital high-fidelity audio and voice through a wireless link	BANERJEE, DEBARAG NARAYAN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	BANERJEE	DEBARAG	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

Day : Friday
Date: 5/18/2007

Time: 15:51:31

 **PALM INTRANET**

Correspondence Address for 10/651848

Customer Number	Contact Information	Address
23552 Delivery Mode: <u>PAPER</u>	Telephone: (612)332-5300 Fax: No Fax # E-Mail: No E-Mail Address	MERCHANT & GOULD PC P.O. BOX 2903 MINNEAPOLIS MN 55402-0903

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam.](#)[Foreign I](#)

Search Another: Application#

or Patent#

 PCT / /

or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)